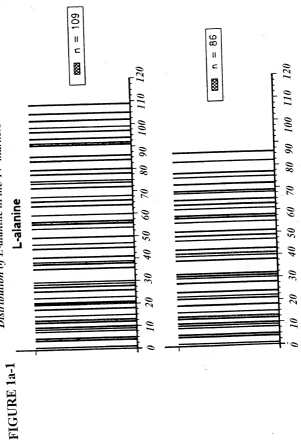


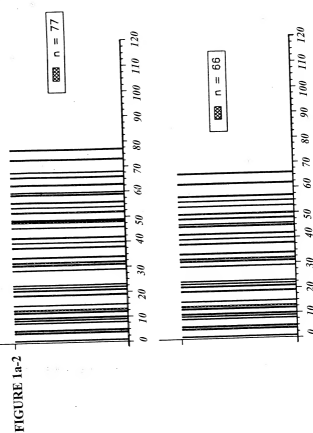
Distribution of L-alanine in the TV-markers

Applicants, Alexander Gord and Dora Lis U.S. Serial No: 09/816/98 Fling Date: March 23, 2001 Title of the More 23, 2001 Title of the More 2000 proplymer 1 Related Polypepies for Use as a Molecular Veight Markers and for Therapeutic Use Sheet 1 of 16



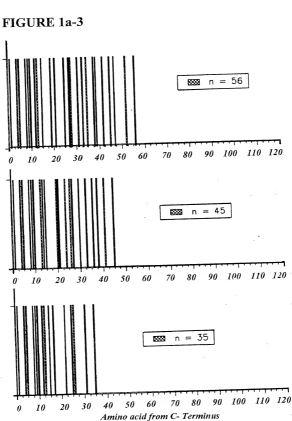


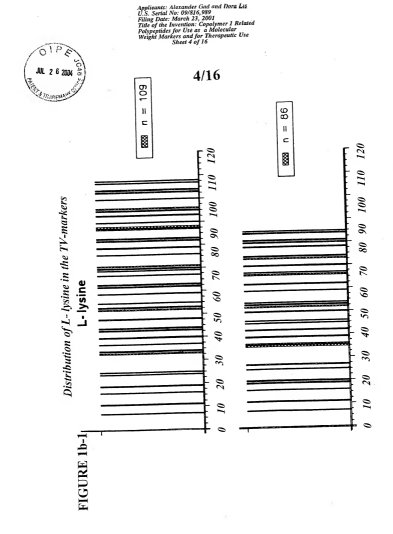
Applicants: Alexander Gad and Dora Lis
U.S. Serial No. 09/816,889
Filing Date: March 23, 2001
Title of the Invention: Copolymer I Related
Polypeptides for Use a capolecular
Weight Marker and Therapeutic Use
Sheet 2 of 16



Applicants: Alexander Gad and Dora Lis U.S. Serial No: 09/816,589 Filing Date: March 23, 2001 Title of the Invention: Copolymer I Related Polypeptides for Use as a Molecular Weight Markers and for Therapeutic Use Sheet 3 of J. Sheet 3 of J. C.









Applicants: Alexander Gad and Dora Lis U.S. Serial No: 09/816,889 Fling Date: March 23, 2001 Title of the Invention: Copolymer I Related Polypoptides of Molecular Weight Markers and for Therapeutic Use Sheet 5 of 16

5/16

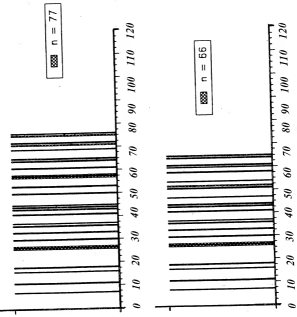
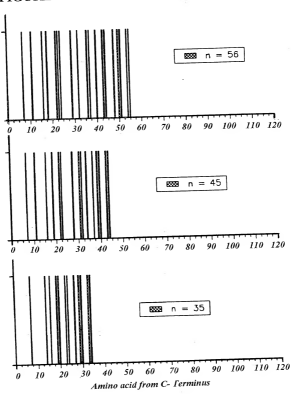


FIGURE 1b-2



Applicants: Alexander Gad and Dora Lis U.S. Serial No: 09/816,889 Fling Date: March 23, 2001 Title of the Invention: Copolymer 1 Related Polypeptides for Use as a Molecular Weight Markers and for Therapeutic Use Sheet 0 of 16



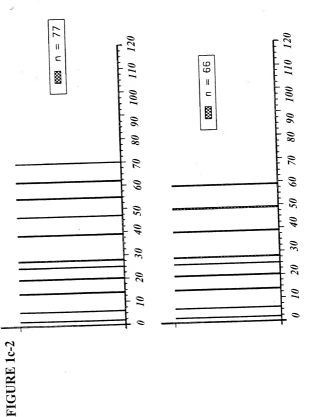


Applicants: Alexander Gad und Dara Lis U.S. Serial No: 09/861/982 Fling Date: March 23, 2001 Title of the 19 March 20, 2001 Title of the 19 March 2001 Flower of the 20 March 2001 Flower of 19 Markers and for Therapeutic Use Sheet 7 of 16 7/16 \subset II Distribution of L-glutamic acid in the TV-markers \subset 100 110 L-glutamic acid

FIGURE 1c-1



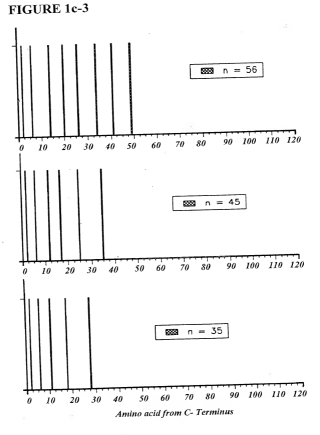
Applicauts: Alexander Gad and Dara Lis U.S. Serial No: 09/816.25 Tiling Date: March 13, 2001 Title of the March 13, 2001 Title of the March 13, 2001 Tolypopulae for Use as a Molecular Polypopulae for Use as a Molecular Weight Markers and for Therapeutic Use Sheet 8 of 16





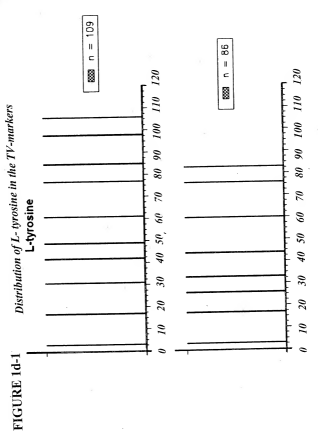
Applicants: Alexander Gad and Dora Lis U.S. Serial No: 09/816,989 Fluing Date: March 23, 2001 Title of the Invention: Copplymer I Related Polypeptides for Use as Polylecular Weight Markers and Jor Therapeutic Use Sheet's Of 16





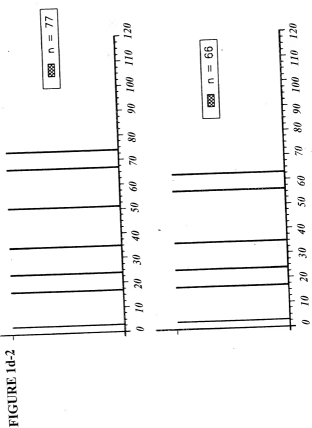


Applicants: Alexander Gad und Dara Lis U.S. Serial No: 09/816, 299 Fling Date: March 23, 2001 Title of the Invention: Copolymer I Related Polypeptides of Molecular Polypeptides of Molecular Weight Marker of the Therapeutic Use Sheet 10 of 16





Applicants: Alexander Gold and Bora Lis U.S. Serial No: 09/816/35, 200 Tiling Date: March 23, 200 Tilie of the Inventor: 000 popular 1 Related Polyoppides are Molecular Weight Markers and for Herapeutic Use Sheet 11 of 16

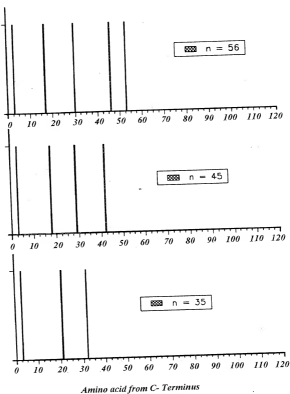


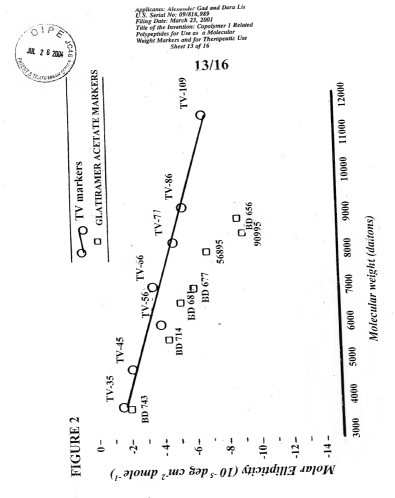


Appticants: Alexander Gad and Dora Lis U.S. Serial No: 09/816,989 Filing Date: March 23, 2001 Title of the Invention: Copylmer I Related Polypepides for Use are Molecular Veight Marker and or Therapeutic Use Sheet 12 of 16

12/16

FIGURE 1d-3





Applicants: Alexander Gad and Dora Lis U.S. Serial No. 19816, 589 Filing Daie: March 23, 2001 Title of the Invention: Coolylymer I Related Polypeptides for Use as a Molecular Weight Markers and for Therapeutic Use Sheet 14 of 16

14/16

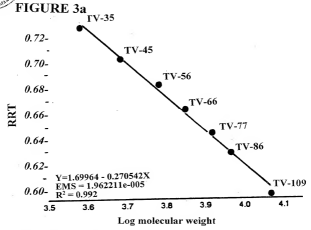


FIGURE 3b

